

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of the claims in the application:

Listing of Claims:

1. (Previously Presented) A method for generating and transmitting bit rate conversion information, the method comprising: receiving a sequence of media signals, the sequence of media signals is to be transmitted over a communication channel; applying at least two bit rate conversion schemes on the sequence of media signals; and analyzing the results of the appliance of the at least two bit rate conversion schemes to provide bit rate conversion information to be sent to multiple controllers that determine whether to apply bit rate conversion techniques in response to bit rate conversion information.
2. (Previously Presented) A method for generating and transmitting bit rate conversion information, the method comprising: receiving a sequence of media signals, the sequence of media signals is to be transmitted over a communication channel; applying at least two bit rate conversion schemes on the sequence of media signals; and analyzing the results of the appliance of the at least two bit rate conversion schemes to provide bit rate conversion information; and transmitting at least a portion of the bit rate conversion information over the communication channel.
3. (Original) The method of claim 2 wherein the step of transmitting at least a portion of the bit rate conversion information is preceded by a step of multiplexing the at least portion of the bit rate conversion information with the sequence of media signals.
4. (Previously Presented) The method of claim 42 wherein the bit rate conversion information indicates (a) the at least two bit rate conversion schemes applied on the sequence of media signals, and (b) at least two amounts of bit rate conversion resulting from the appliance of the at least two bit rate conversion schemes.
5. (Previously Presented) The method of claim 4 wherein the bit rate conversion information further indicates at least one quality loss resulting from the appliance of the at least two bit rate conversion schemes.
6. (Previously Presented) The method of claim 1 wherein the bit rate conversion schemes are selected from a group consisting of:

removing filler packets;
removing filler frames;
removing stuffing bits;
selectively scaling DCT coefficients to zero;
selectively setting DCT coefficients to zero;
discarding data used to represent selected media frames;
discarding data used to represent selected media frames and generating repeat information in the bit stream such that a decoder can repeat the dropped frames;
re-quantizing quantized DCT coefficients;
extracting and changing the quantization scale factors;
decode and encode at different bit rates; and
changing the resolution of a video image.

7. (Currently Amended) A method for generating and transmitting bit rate conversion information, the method comprising: receiving a sequence of media signals, ~~the sequence of media signals~~ is to be transmitted over a communication channel; applying at least two bit rate conversion schemes on the sequence of media signals; ~~and analyzing the results of the appliance application~~ of the at least two bit rate conversion schemes to provide bit rate conversion information, wherein the steps of applying and analyzing are repeated to produce bit rate conversion information indicative of results of ~~an appliance of applying~~ a sequence of bit rate conversion schemes on the sequence of media signals; ~~and transmitting the bit rate conversion information and the media signals sequence until there is a need to convert a bit rate of the media signals sequence by applying a first bit rate conversion scheme out of the sequence of bit rate conversion schemes.~~

8. (Currently Amended) The method of claim 7 further comprising ~~the steps of:~~
~~transmitting the bit rate conversion information and the media signals sequence until there is a need to convert the bit rate of the media signals sequence by applying a first bit rate conversion scheme out of the sequence of bit rate conversion schemes; and~~
applying a first bit rate conversion scheme, and discarding bit rate conversion information relating to the first bit rate conversion information to provide modified bit rate conversion information.

9. (Previously Presented) The method of claim 2 wherein the media signals are selected from a group consisting of:

signals representative of visual information;
compressed signals representative of visual information;
MPEG compliant signals;
signals representative of audio information;
compressed signals representative of audio information;
information signals associated with signals representative of visual information;
information signals associated with compressed signals representative of visual information;
information signals associated with MPEG compliant signals;
information signals associated with signals representative of audio information;
information signals associated with compressed signals representative of audio information; and
sequences of media signals.

10. (Cancelled)

11. (Previously Presented) In a distribution center configured to transmit a plurality of media streams to a plurality of receivers that determine whether to apply bit rate conversion techniques , a method for generating and transmitting bit rate conversion information, the method comprising:
receiving at least one media stream, the at least one media stream is to be transmitted over a communication channel;
applying at least one bit rate conversion scheme on the at least one media stream;
analyzing the results of the appliance of the at least one bit rate conversion scheme to provide bit rate conversion information to be transmitted to the plurality of receivers.

12. (Previously Presented) In a distribution center configured to transmit a plurality of media streams, a method for generating and transmitting bit rate conversion information, the method comprising: receiving at least one media stream, the at least one media stream is to be transmitted over a communication channel; applying at least one bit rate conversion scheme on the at least one media stream; analyzing the results of the appliance of the at least one bit rate conversion scheme to provide bit rate conversion information; and transmitting at least a portion of the bit rate conversion information over the communication channel.

13. (Original) The method of claim 12 wherein the step of transmitting at least a portion of the bit rate conversion information is preceded by a step of multiplexing the at least portion of the bit rate conversion information with the at least one media stream.
14. (Previously Presented) The method of claim 12 wherein the bit rate conversion information indicates (a) at least two bit rate conversion schemes applied on the at least one media stream, and (b) at least two amounts of bit rate conversions resulting from the appliance of the at least two bit rate conversion scheme.
15. (Original) The method of claim 14 wherein the bit rate conversion further indicates at least one quality loss resulting from the appliance of the at least one bit rate conversion scheme.
16. (Previously Presented) The method of claim 11 wherein the bit rate conversion schemes is selected from a group consisting of:
 - removing filler packets;
 - removing filler frames;
 - removing stuffing bits;
 - selectively scaling DCT coefficients to zero;
 - selectively setting DCT coefficients to zero;
 - discarding data used to represent selected media frames;
 - discarding data used to represent selected media frames and generating repeat information in the bit stream such that a decoder can repeat the dropped frames;
 - re-quantizing quantized DCT coefficients;
 - extracting and changing the quantization scale factors;
 - decode and encode at different bit rates; and
 - changing the resolution of a video image.
17. (Previously Presented) The method of claim 11 wherein the steps of applying and analyzing are repeated to produce bit rate conversion information indicative of results of an appliance of a sequence of bit rate conversion schemes on the at least one media streams.
18. (Previously Presented) In a distribution center configured to transmit a plurality of media streams, a method for generating and transmitting bit rate conversion information, the method comprising: receiving at least one media stream, the at least one media stream is to be transmitted over a communication channel; applying at least one bit rate conversion scheme on the at least one media stream; analyzing the results of the appliance of the at least one bit rate conversion

scheme to provide bit rate conversion information; wherein the steps of applying and analyzing are repeated to produce bit rate conversion information indicative of results of an appliance of a sequence of bit rate conversion schemes on the at least one media stream; wherein the method further comprises

transmitting the bit rate conversion information and the at least one media stream until there is a need to convert the bit rate of a media stream out of the at least one media streams by applying a first bit rate conversion scheme out of the sequence of bit rate conversion schemes; and

applying the first bit rate conversion scheme, and discarding bit rate conversion information relating to a first bit rate conversion information to provide modified bit rate conversion information.

19. (Original) The method of claim 11 wherein each media stream includes signals selected from a group consisting of:

signals representative of visual information;
compressed signals representative of visual information;
MPEG compliant signals;
signals representative of audio information;
compressed signals representative of audio information;
information signals associated with signals representative of visual information;
information signals associated with compressed signals representative of visual information;
information signals associated with MPEG compliant signals;
information signals associated with signals representative of audio information;
information signals associated with compressed signals representative of audio information; and
sequences of media signals.

20 - 25. (Cancelled)

26. (Previously Presented) A method for modifying a bit rate of a sequence of media signals such that the bit rate of the sequence of media signals does not exceed an available bandwidth of a communication channel, the method comprising the steps of:

receiving the sequence of media signals, bandwidth information and bit rate conversion information;

determining whether to convert the bit rate of the sequence of media signals in view of bandwidth information and the bit rate conversion information;

converting the bit rate of the sequence of media signals in response to the determination;

wherein the media signals comprising of at least two sequences of media signals, whereas each sequence of media signals is associated with a bit rate conversion information;

wherein each bit rate converted sequence of media signals is representative of at least a portion of a program;

wherein the method further comprising a step of selecting at least one of the at least two sequences to be provided to the channel and wherein converting the media signals in view of the selection;

wherein the step of receiving is preceded by a step of multiplexing the at least two sequences of media signals; and

wherein the step of multiplexing is preceded by a step of generating bit rate conversion information.

27 - 28. (Cancelled)

29. (Previously Presented) A method for modifying a bit rate of a sequence of media signals such that the bit rate of the sequence of media signals does not exceed an available bandwidth of a communication channel, the method comprising the steps of:

receiving the sequence of media signals , bandwidth information and bit rate conversion information;

determining whether to convert the bit rate of the sequence of media signals in view of bandwidth information and the bit rate conversion information; and

converting the bit rate of the sequence of media signals in response to the determination;

wherein the bit rate conversion information is multiplexed with the media signals;

wherein the bit rate conversion information is generated by a central analyzer.

30 - 34. (Cancelled)

35. (Previously Presented) A method for modifying a bit rate of a sequence of media signals such that the bit rate of the sequence of media signals does not exceed an available bandwidth of a communication channel, the method comprising the steps of:

receiving the sequence of media signals , bandwidth information and bit rate conversion information;

determining whether to convert the bit rate of the sequence of media signals in view of bandwidth information and the bit rate conversion information; and
converting the bit wherein the media signals are MPEG compliant signals;
wherein the media signals are arranged in MPEG compliant transport packets;
wherein the bit rate conversion information is embedded within the headers of the transport packets.

36 - 37. (Cancelled)

38.(Previously Presented) An apparatus for generating and transmitting bit rate conversion information, the apparatus comprising:

at least one bit rate converter for receiving a sequence of media signals to be transmitted over a communication channel, and for applying at least one bit rate conversion scheme on the sequence of media signals to provide a bit rate converted sequence of media signals;
at least one bit rate conversion analyzer, coupled to the at least one bit rate converter, for receiving and analyzing the bit rate converted sequence of media signals and providing bit rate conversion information.

39. (Original) The apparatus of claim 38 further comprising a transmitter, coupled between the at least one bit rate conversion analyzer and the communication channel, for receiving and transmitting over the communication channel at least a portion of the bit rate conversion information.

40. (Previously Presented) The apparatus of claim 38 further comprising a multiplexer, coupled between the at least one bit rate conversion analyzer and the communication channel, the multiplexer receives and multiplexes the sequence of media signals and at least a portion of the bit rate conversion information.

41. (Original) The apparatus of claim 38 wherein the bit rate conversion information indicates (a) the at least one bit rate conversion scheme applied on the sequence of media signals, and (b) at least one amount of bit rate conversion resulting from the appliance of the at least one bit rate conversion scheme.

42. (Original) The apparatus of claim 41 wherein the bit rate conversion further indicates at least one quality loss resulting from the appliance of the at least one bit rate conversion scheme.

43. (Previously Presented) The apparatus of claim 38 wherein the bit rate conversion schemes are selected from a group consisting of:

- removing filler packets;
- removing filler frames;
- removing stuffing bits;
- selectively scaling DCT coefficients to zero;
- selectively setting DCT coefficients to zero;
- discarding data used to represent selected media frames;
- discarding data used to represent selected media frames and generating repeat information in the bit stream such that a decoder can repeat the dropped frames;
- re-quantizing quantized DCT coefficients;
- extracting and changing the quantization scale factors;
- decode and encode at different bit rates; and
- changing the resolution of a video image.

44. (Previously Presented) The apparatus of claim 38 wherein at least one pair of bit rate converter and bit rate conversion analyzer apply a sequence of bit rate conversion schemes on a sequence of media signals and provide bit rate conversion information indicative of results of the appliance of the sequence of bit rate conversion schemes on the sequence of media signals.

45. (Original) The apparatus of claim 38 wherein the media signals selected from a group consisting of:

- signals representative of visual information;
- compressed signals representative of visual information;
- MPEG compliant signals;
- signals representative of audio information;
- compressed signals representative of audio information;
- information signals associated with signals representative of visual information;
- information signals associated with compressed signals representative of visual information;
- information signals associated with MPEG compliant signals;
- information signals associated with signals representative of audio information;
- information signals associated with compressed signals representative of audio information; and
- sequences of media signals.

46. (Original) The apparatus of claim 38 further configured to transmit the sequences of bit rate conversion information and the sequence of media signals to multiple receivers.

47. (Original) The apparatus of claim 46 being located within a central distribution center.

48. (Original) The apparatus of claim 46 wherein the receivers are local distribution centers.

49. (Previously Presented) An apparatus for generating and transmitting bit rate conversion information, the apparatus comprising:

at least one bit rate converter for receiving at least one stream of media signals to be transmitted over a communication channel, and for applying at least one bit rate conversion scheme on the at least one media stream to provide at least one bit rate converted stream of media signal;

at least one bit rate conversion analyzer, coupled to the at least one bit rate converters, for receiving and analyzing the at least one bit rate converted stream of media signals and for providing bit rate conversion information.

50. (Original) The apparatus of claim 49 further comprising a transmitter, coupled between the at least one bit rate conversion analyzer and the communication channel, for receiving and transmitting over the communication channel at least a portion of the bit rate conversion information.

51. (Previously Presented) The apparatus of claim 49 further comprising a multiplexer, coupled between the at least one bit rate conversion analyzer and the communication channel, the multiplexer receives and multiplexes the at least one media stream and at least a portion of the bit rate conversion information.

52. (Original) The apparatus of claim 49 wherein the bit rate conversion information indicates (a) the at least one bit rate conversion scheme applied on the at least one media stream, and (b) at least one amount of bit rate conversion resulting from the appliance of the at least one bit rate conversion scheme.

53. (Original) The apparatus of claim 52 wherein the bit rate conversion further indicates at least one quality loss resulting from the appliance of the at least one bit rate conversion scheme.

54. (Previously Presented) The apparatus of claim 49 wherein the bit rate conversion schemes are selected from a group consisting of:

removing filler packets;
removing filler frames;
removing stuffing bits;
selectively scaling DCT coefficients to zero;
selectively setting DCT coefficients to zero;
discarding data used to represent selected media frames;
discarding data used to represent selected media frames and generating repeat information in the bit stream such that a decoder can repeat the dropped frames;
re-quantizing quantized DCT coefficients;
extracting and changing the quantization scale factors;
decode and encode at different bit rates; and
changing the resolution of a video image.

55. (Previously Presented) The apparatus of claim 49 wherein at least one pair of bit rate converter and bit rate conversion analyzer apply a sequence of bit rate conversion schemes on a at least one media stream and to provide bit rate conversion information indicative of results of the appliance of the sequence of bit rate conversion schemes on the at least one media stream.

56. (Original) The apparatus of claim 49 wherein the media streams comprising at least one signal selected from a group consisting of:

signals representative of visual information;
compressed signals representative of visual information;
MPEG compliant signals;
signals representative of audio information;
compressed signals representative of audio information;
information signals associated with signals representative of visual information;
information signals associated with compressed signals representative of visual information;
information signals associated with MPEG compliant signals;
information signals associated with signals representative of audio information;
information signals associated with compressed signals representative of audio information; and
sequences of media signals.

57. (Original) The apparatus of claim 49 further configured to transmit the sequences of bit rate conversion information and the sequence of media signals to multiple receivers.

58. (Original) The apparatus of claim 49 being located within a central distribution center.

59. (Original) The apparatus of claim 57 wherein the receivers are local distribution centers.

60. (Previously Presented) An apparatus for modifying a bit rate of a sequence of media signals such that the bit rate of the sequence of media signals does not exceed an available bandwidth of a communication channel, the apparatus comprising:

a controller, coupled to a bit converter, for receiving bit rate conversion information and bandwidth information and for determining whether to convert the bit rate of the sequence of media signals in response to the bandwidth information and the bit rate conversion information; wherein the bit rate conversion information is provided from a central analyzer to multiple controllers; and

a bit rate converter, coupled to the controller, for receiving the sequence of media signals, and for converting the bit rate of the sequence of media signals, in response to the determination.

61. (Original) The apparatus of claim 60 wherein the media signals sequence comprising of at least two sequences of media signals, whereas each sequence of the at least two media signals sequences is associated with a bit rate conversion information.

62. (Original) The apparatus of claim 60 wherein each of the at least two sequences of media signals is representative of at least a portion of a program.

63. (Previously Presented) The apparatus of claim 62 wherein the apparatus selects at least one of the at least two sequences to be provided to the communication channel.

64. (Original) The apparatus of claim 62 further comprising a multiplexer, coupled between the communication channel and the bit rate converter, for multiplexing the at least two sequences of data media.

65. (Previously Presented) The apparatus of claim 60 wherein the bit rate conversion information being indicative of a bit rate conversion after performing at least of the following bit conversion step selected from a group consisting of:

removing filler packets;

removing filler frames;

removing stuffing bits;
selectively scaling DCT coefficients to zero;
selectively setting DCT coefficients to zero;
discarding data used to represent selected media frames;
discarding data used to represent selected media frames and generating repeat information in the bit stream such that a decoder can repeat the dropped frames;
re-quantizing quantized DCT coefficients;
extracting and changing the quantization scale factors;
decode and encode at different bit rates; and
changing the resolution of a video image.

66. (Cancelled)
67. (Previously Presented) The apparatus of claim 660 wherein the bit rate conversion information is multiplexed with the media signals.
68. (Previously Presented) The apparatus of claim 660 wherein media signals are associated with priority criteria, and wherein the step of converting the media signals is further based upon a priority associated with the media signals.
69. (Original) The apparatus of claim 60 wherein the media signals are MPEG compliant signals.
70. (Original) The apparatus of claim 60 wherein the media signals are arranged in MPEG compliant transport packets.
71. (Previously Presented) An apparatus for modifying a bit rate of a sequence of media signals such that the bit rate of the sequence of media signals does not exceed an available bandwidth of a communication channel, the apparatus comprising:
a controller, coupled to a bit converter, for receiving bit rate conversion information and bandwidth information and for determining whether to convert the bit rate of the sequence of media signals in response to the bandwidth information and the bit rate conversion information; and a bit rate converter, coupled to the controller, for receiving the sequence of media signals, and for converting the bit rate of the sequence of media signals, in response to the determination; wherein the media signals are arranged in MPEG compliant transport packets; and wherein the bit rate conversion information is embedded within the headers of the transport packets.

72. (Previously Presented) An apparatus for modifying a bit rate of a sequence of media signals such that the bit rate of the sequence of media signals does not exceed an available bandwidth of a communication channel, the apparatus comprising:

a controller, coupled to a bit converter, for receiving bit rate conversion information and bandwidth information and for determining whether to convert the bit rate of the sequence of media signals in response to the bandwidth information and the bit rate conversion information;

a bit rate converter, coupled to the controller, for receiving the sequence of media signals, and for converting the bit rate of the sequence of media signals, in response to the determination; wherein the apparatus modifies bit rate conversion information, to reflect bit rate conversion schemes that were applied by the bit rate converter.

73. (Original) The apparatus of claim 72 wherein the bit rate conversion information being indicative of results of an appliance of sequence of bit rate conversion schemes on the sequence of media signals.